



HURRICANE RITA SURGE INUNDATION and **ADVISORY BASE FLOOD ELEVATION MAP** Cameron Parish, Louisiana

Date of Event: September 24, 2005 Date of Map: March 9, 2006

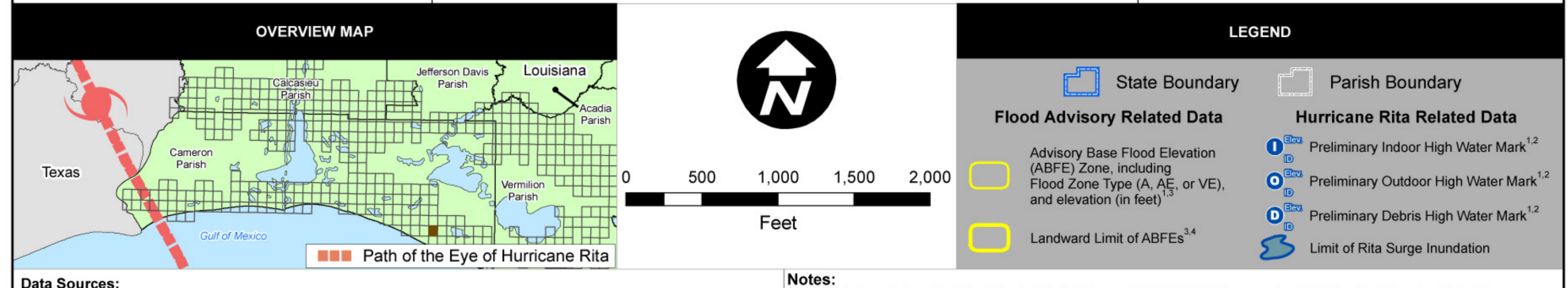
Map Number: LA-U35

Advisory Base Flood Elevations¹

This map shows Advisory Base Flood Elevations (ABFEs) developed by FEMA. Please see http://www.fema.gov/hazards/floods/recoverydata/ pdf/cameron_parish11-30-05nh.pdf for more information on how they were determined.

Estimated Rita Surge Elevations^{1,2}

13-14 ft



Data Sources: Aerial Imagery: USDA, National Agriculture Imagery Program, 2004 Flood Zones and Elevations: FEMA Flood Insurance Rate Maps (Cameron Parish, 1991-1992) High Water Marks: FEMA (Identified and surveyed Sept-Dec., 2005)

Measured in feet relative to the National Geodetic Vertical Datum of 1929 (NGVD29). To convert from NGVD29 to North American Vertical Datum

Range estimated from surveyed, surge-only High Water Marks. Local wave effects (wave heights and wave runup) are not included in these elevations. Each whole-foot ABFE shown applies to all properties located in the mapped zone, with zone boundaries outlined in yellow. These ABFEs reflect freeboard of 1 foot above current, effective Base Flood Elevations (BFEs) shown on each community's Flood Insurance Rate Map (FIRM).

For areas outside of the ABFE limits, please refer to the community's effective FIRM for additional flood hazard information, where applicable. For more information on these advisory maps, please see http://www.fema.gov/hazards/floods/recoverydata/rita_index.shtm

MAPS FOR ADVISORY PURPOSES ONLY - NOT FOR INSURANCE RATING PURPOSES

For insurance rating purposes, refer to the currently effective Flood Insurance Rate Map (FIRM), available from your local government or the FEMA Map Service Center (1-800-358-9616 or http://msc.fema.gov)